## FOR IMMEDIATE RELEASE

Auto Failure Prediction Analysis - VECR (Vehicle Electronic Condition Report) System 2.0

AUSTIN, TEXAS – January 1<sup>st</sup>, 2014 – Auto e-Diag Services, an engineering company specializing in electronic failure prediction, data analysis, announces the release of VECR 2.0 for the Windows platform. VECR system is a new automotive breakthrough product Powered by Auto Enginuity's scan tool technology. VECR 2.0 has been field tested and proven in Auto Auction volume testing environment.



## Other important features include:

- Performs a complete vehicle diagnostic test which includes generic Powertrain and vehicle sub-systems in less than 15 minutes.
- Predicts future failures on CAT, EVAP, EGR, O2 and Misfires.
- Identify sensors and components that are breaking down before the check engine light turns on.
- Performs automated diagnostics to find and identify problems not seen by "normal diagnostics"
- Volume test control station can operate up to 10 VECR stations to generate a large amount of VECR reports in a short period of time.

For further details about VECR 2.0, visit <a href="http://www.auto-ediag.com">http://www.auto-ediag.com</a>, sample report page at <a href="http://www.auto-ediag.com/11.html">http://www.auto-ediag.com/11.html</a> or email sales@auto-ediag.com

## **About Auto e-Diag Services**

Auto e-Diag Services is a global leader in vehicle electronic condition report solutions. Auto e-Diag Services develops world-class vehicle electronic condition report solutions for repair shops, used car dealers, fleet companies and auto auction industry.

## **Press Contract**

Chin Sun
Auto e-Diag Services
+1 512-921-5685
csun@auto-ediag.com